L Number	Hits	Search Text	DB	Time stamp
1	17	("3548107"   "3706933"   "4199660"   "4221005"   "4295093"   "4346477"   "4361391"   "4426712"   "4435822"   "4468784"   "4468793"   "4485383"   "4611209"   "4613864"   "4613977"	USPAT	2004/07/19 15:24
ļ		"4633260"   "4651154").PN.		
2.	185	receiver and (adjustable near oscillator)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/19 15:25
3	29	(receiver and (adjustable near oscillator)) and (sampling or decimat\$3)	USPAT; US-PGPUB; EPO; JPO;	2004/07/19 15:26
4	24	((receiver and (adjustable near oscillator)) and (sampling or decimat\$3)) and @ad<=19991013	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/07/19 15:26
5	12	(((receiver and (adjustable near oscillator)) and (sampling or decimat\$3)) and @ad<=19991013) and ((matched or (low adj2 pass)) adj filter)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/19 16:26
6	14	5999561.pn. 5903595.pn. 5933447.pn. 5640416.pn. 5920589.pn. 5761239.pn. 5377225.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/19 16:28
7	7	(US-5999561-\$ or US-5933447-\$ or US-5920589-\$ or US-5903595-\$ or US-5761239-\$ or US-5640416-\$ or US-5377225-\$).did.	USPAT	2004/07/19 16:30
8	5	((US-5999561-\$ or US-5933447-\$ or US-5920589-\$ or US-5903595-\$ or US-5761239-\$ or US-5640416-\$ or US-5377225-\$).did.) and	USPAT	2004/07/19 16:30
9	12	matched adj filter\$1 ((((receiver and (adjustable near oscillator)) and (sampling or decimat\$3)) and @ad<=19991013) and ((matched or (low adj2 pass))	USPAT	2004/07/19 16:31
10	12	adj filter)) and (variable or adjustable) near oscillator ((((receiver and (adjustable near oscillator)) and (sampling or decimat\$3)) and @ad<=19991013) and ((matched or (low adj2 pass)) adj filter)) and ((variable or adjustable) near oscillator)	USPAT	2004/07/19 16:31
11	0	(((US-5999561-\$ or US-5933447-\$ or US-5920589-\$ or US-5903595-\$ or US-5761239-\$ or US-5640416-\$ or US-5377225-\$).did.) and matched adj filter\$1) and ((variable or adjustable) near oscillator)	USPAT	2004/07/19 16:31
12	2	(((US-5999561-\$ or US-5933447-\$ or US-5920589-\$ or US-5903595-\$ or US-5761239-\$ or US-5640416-\$ or US-5377225-\$).did.) and matched adj filter\$1) and decimat\$3	USPAT	2004/07/19 16:32
13	32321	375/343.ccls. and receiver or transceiver	USPAT	2004/07/19 16:33
14	536	375/343.ccls. and (receiver or transceiver)	USPAT	2004/07/19 16:33
15	250	(375/343.ccls. and (receiver or transceiver)) and matched adj filter\$1	USPAT	2004/07/19 16:33
16	15	((375/343.ccls. and (receiver or transceiver)) and matched adj filter\$1) and ((re adj2 sampl\$3) or decimat\$3)	USPAT	2004/07/19 16:34
17	8	(((375/343.ccls. and (receiver or transceiver)) and matched adj filter\$1) and ((re adj2 sampl\$3) or decimat\$3)) and @ad<=19991013	USPAT	2004/07/19 16:34
18	0	(((((375/343.ccls. and (receiver or transceiver)) and matched adj filter\$1) and ((re adj2 sampl\$3) or decimat\$3)) and @ad<=19991013) and	USPAT	2004/07/19 16:35
19	4	((multiplier or mixer) near carrier) ((((375/343.ccls. and (receiver or transceiver)) and matched adj filter\$1) and ((re adj2 sampl\$3) or decimat\$3)) and @ad<=19991013) and (multiplier or mixer)	USPAT	2004/07/19 17:37
20	360	375/355.ccls. and receiver	USPAT	2004/07/19 17:40
21	52		USPAT	2004/07/19 17:40
22	1	((375/355.ccls. and receiver) and ((re adj2 sampl\$3) or decimat\$3)) and	USPAT	2004/07/19 17:39
23	33	oscillator near sampl\$3 ((375/355.ccls. and receiver ) and ((re adj2 sampl\$3) or decimat\$3)) and oscillator	USPAT	2004/07/19 17:39
24	0	(((375/355.ccls. and receiver ) and ((re adj2 sampl\$3) or decimat\$3)) and oscillator) and carrier adj replica	USPAT	2004/07/19 17:39
25	76	,	USPAT	2004/07/19 17:40

Search History 7/19/04 5:43:25 PM Page 1

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26	1	(375/319.ccls. and receiver ) and ((re adj2 sampl\$3) or decimat\$3)	USPAT	2004/07/19 17:40
26	4 0	(1973/319.ccis. and receiver) and (tre adj2 samples) of decimales)	USPAT;	2004/07/13 17:25
-	. 0	09089834	US-PGPUB;	2004/07/13 17.23
			EPO; JPO;	
			DERWENT	
-	0	"09689681"	USPAT;	2004/06/24 10:45
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
_	15	(vlsi adj solution\$1).as.	USPAT;	2004/07/13 17:26
		(	US-PGPUB;	
		,	EPO; JPO;	<u>'</u>
		·	DERWENT	
ł	1	((vlai adi galutian (1) ag ) and receiver	USPAT;	2004/07/13 17:33
-	4	((vlsi adj solution\$1).as.) and receiver		2004/07/13 17.33
			US-PGPUB;	
			ЕРО; ЛРО;	
	1		DERWENT	1
-	2	(((vlsi adj solution\$1).as.) and receiver) and (matched adj filter)	USPAT;	2004/07/13 17:30
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
_	4	5933447.pn. 5903595.pn.	USPAT;	2004/07/13 17:32
	1 '	3333 (17.ph. 330333.ph.	US-PGPUB;	
		·	EPO; JPO;	
ļ	-	·	DERWENT	
	720			2004/07/12 17:22
-	739	(microelectronics adj corporation).as.	USPAT;	2004/07/13 17:32
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	0	(((microelectronics adj corporation).as.) and receiver) and matched adj	USPAT;	2004/07/13 17:33
		filter	US-PGPUB;	
		,	ЕРО, ЈРО,	
			DERWENT	
	6	((microelectronics adj corporation).as.) and receiver	USPAT;	2004/07/13 17:34
-		((microelectronics adj corporation).as.) and receiver	US-PGPUB;	200 1/0 // 13 17.51
			ЕРО; ЛРО;	
		·	DERWENT	
				2004/07/12 17 24
-	36	eerola in ritoniemi in.	USPAT;	2004/07/13 17:34
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
_	5	(eerola.in ritoniemi.in.) and receiver\$1	USPAT;	2004/07/13 17:35
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
1_	2	((eerola.in ritoniemi.in.) and receiver\$1) and matched adj filter	USPAT;	2004/07/13 17:40
_	2	((Solota.iii Intolioliii.iii.) and 19951 of all intoliou auf inter	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2004/07/22 17 12
-	0	"09689854"	USPAT;	2004/07/13 17:40
			US-PGPUB;	
			ЕРО; ЛРО;	
		•	DERWENT	
-	0	"09689681"	USPAT;	2004/07/13 17:57
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
,	293	375/152.ccls.	USPAT;	2004/07/13 17:57
	293	373/134,0018,	US-PGPUB;	2007/07/13 17.37
	1			
			ЕРО; ЈРО;	1
1			DERWENT	

188   375/152 ccls. and (spread adj spectrum) with receiver   SPAPT, USPAPT, USPAPT, USPAPT, ISPAPPUB, EPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J					
157   (375/152.cels. and (spread adj spectrum) with receiver) and matched adj filter\$1   (375/152.cels. and (spread adj spectrum) with receiver) and matched adj filter\$1   and (multipl\$3 with carrier\$1)   (375/152.cels. and (spread adj spectrum) with receiver) and matched adj filter\$1   and (multipl\$3 with carrier\$1)   and sampl\$3 and oscillator   (375/152.cels. and (spread adj spectrum) with receiver) and matched adj filter\$1   and (multipl\$3 with carrier\$1)   and sampl\$3 and oscillator   USPAT, US	-	168	375/152.ccls. and (spread adj spectrum) with receiver	USPAT;	2004/07/13 17:58
157					
157   (375/152.cels. and (spread adj spectrum) with receiver) and matched adj   GSFAT;   GS				ЕРО; ЛРО;	
Section   Sect					
2004/07/19 10:23   2004/07/19 10:33   2004/07/19 10:34   2004/07/19 10:35   2004/07/19	·	157	(375/152.ccls. and (spread adj spectrum) with receiver) and matched adj		2004/07/13 17:58
34   (375/152 cels. and (spread adj spectrum) with receiver) and matched adj filter\$1) and (multipl\$3 with carrier\$1) and sampl\$3 and oscillator   USPAT;			filter\$1	US-PGPUB;	
34    (375/152.cels. and (spread adj spectrum) with receiver) and matched adj filter\$1) and (multipl\$3 with carrier\$1)   USPAT: USPAT			·	EPO; JPO;	
adj filter\$1) and (multipl\$3 with carrier\$1)  14 (((375/152 cels. and (spread adj spectrum) with receiver) and matched adj filter\$1) and (multipl\$3 with carrier\$1)) and sampl\$3 and oscillator) and ((((375/152 cels. and (spread adj spectrum) with receiver) and matched adj filter\$1) and (multipl\$3 with carrier\$1)) and sampl\$3 and oscillator) and (@ad<=19991013  2 5886 (spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1) ((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((secillator) with (sampling))  4 (((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling)) and (@ad<=19991013  5 (((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling)) and (@ad<=19991013  6 (((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling)) and (@ad<=19991013  6 (((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling)) and (@ad<=19991013  6 (((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling)) and (@ad<=19991013  6 (((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling)) and (@ad<=19991013  15 (((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1) and ((oscillator) with (sampling) or decimat\$3))) and (USPAT, USPAT, USPAT				DERWENT	
adj filter\$1) and (multipl\$3 with carrier\$1)  14 (((375/152 cels. and (spread adj spectrum) with receiver) and matched adj filter\$1) and (multipl\$3 with carrier\$1)) and sampl\$3 and oscillator) and ((((375/152 cels. and (spread adj spectrum) with receiver) and matched adj filter\$1) and (multipl\$3 with carrier\$1)) and sampl\$3 and oscillator) and (@ad<=19991013  2 5886 (spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1) ((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((secillator) with (sampling))  4 (((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling)) and (@ad<=19991013  5 (((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling)) and (@ad<=19991013  6 (((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling)) and (@ad<=19991013  6 (((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling)) and (@ad<=19991013  6 (((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling)) and (@ad<=19991013  6 (((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling)) and (@ad<=19991013  15 (((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1) and ((oscillator) with (sampling) or decimat\$3))) and (USPAT, USPAT, USPAT	-	34	((375/152.ccls. and (spread adj spectrum) with receiver) and matched	USPAT;	2004/07/13 17:59
14				US-PGPUB;	
14   ((((375/152.cds, and (spread adj spectrum) with receiver) and matched adj filter\$1) and (multipl\$3 with earrier\$1)) and sampl\$3 and oscillator adj filter\$1) and (multipl\$3 with earrier\$1)) and sampl\$3 and oscillator adj filter\$1) and (multipl\$3 with earrier\$1)) and sampl\$3 and oscillator adj filter\$1) and (multipl\$3 with earrier\$1)) and sampl\$3 and oscillator adj filter\$1) and (multipl\$3 with earrier\$1)) and sampl\$3 and oscillator (SPOFUB; PPO, PPO, DERWENT (SPAT; USP-OFUB; PPO, PPO, DERWENT (Spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1) and ((oscillator) with (sampling)) and (gad<=19991013 ((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling)) and (gad<=19991013 ((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling) or decimat\$3)) and (gad<=19991013 ((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling or decimat\$3)) and (gad<=19991013 ((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling or decimat\$3)) and (gad<=19991013 ((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling or decimat\$3)) and (((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and (((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and (((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and (((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1) and ((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1) and ((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1) and ((spread adj spectrum) with receiver) and correlat\$3 with (reference adj spectrum) (spread adj spectrum) (spread adj spectrum) (spread adj				ЕРО; ЈРО;	
adj filter\$1) and (multipl\$3 with carrier\$1)) and sampl\$3 and oscillator [PO, PO, DERWENT] [PO, PO, DE				DERWENT	
adj filter\$1) and (multipl\$3 with carrier\$1)) and sampl\$3 and oscillator [PO, PO, DERWENT] [PO, PO, DE	_	14	(((375/152.ccls. and (spread adj spectrum) with receiver) and matched	USPAT;	2004/07/13 18:00
B			adj filter\$1) and (multipl\$3 with carrier\$1)) and sampl\$3 and oscillator	US-PGPUB;	
Section   Content   Cont					
adj filter\$1) and (multipl\$3 with carrier\$1)) and sampl\$3 and oscillator and @ad<=19991013    S886				DERWENT	
and @ad<=19991013    September   Septembe	-	8	(((((375/152.ccls. and (spread adj spectrum) with receiver) and matched	USPAT;	2004/07/13 18:00
and @ad<=19991013    September   Septembe			adj filter\$1) and (multipl\$3 with carrier\$1)) and sampl\$3 and oscillator)		
- \$5886 (spread adj spectrum) with receiver  - \$315 ((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1) ((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling))  - \$4 (((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling))  - \$4 ((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling)) and @ad<=19991013  - \$6 ((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling or decimat\$3))  - \$6 (((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and (((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and (((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and (((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1) (spectrum) with receiver) and correlat\$3 with (reference adj signal\$1) (spectrum) (spe					
US-PGPUB; EPO, JPO, DERWENT USPAT; US-PGPUB; EPO, JPO, DERWENT US-PGPUB; EPO, JPO, JPO, JPO, DERWENT US-PGPUB; EPO, JPO, JPO, JPO, DERWENT US-PGPUB; EPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J				DERWENT	
US-PGPUB; EPO, JPO, DERWENT   USPAT; US-PGPUB; EPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J	_	5886	(spread adj spectrum) with receiver		2004/07/19 09:39
Continue			· · · · · · · · · · · · · · · · · · ·		
-   315   (((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)   ((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling))   ((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((((scillator) with (sampling)))   ((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and (((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and (((((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and (((((((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and (((((((((((((((((((((((((((((((((((				ЕРО, ЛРО,	
Signal\$1   Signal\$1			•	DERWENT	
Signal\$1   US.PGPUB, EPO, IPO, DERWENT   US.PGPUB, EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I	-	315	((spread adj spectrum) with receiver) and correlat\$3 with (reference adj	USPAT;	2004/07/19 09:40
Continue				US-PGPUB;	
Condition   Cond				ЕРО; ЈРО;	
Signal\$1) and ((oscillator) with (sampling))				DERWENT	
Signal\$1) and ((oscillator) with (sampling))	_	6	(((spread adj spectrum) with receiver) and correlat\$3 with (reference adj	USPAT;	2004/07/19 10:23
EPO, JPO, DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J			signal\$1)) and ((oscillator) with (sampling))	US-PGPUB;	
- 4 ((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling))) and @ad<=19991013				ЕРО; ЈРО;	
Compared adj signal\$1) and ((oscillator) with (sampling))) and @ad<=19991013   US-PGPUB; EPO; JPO; DERWENT USPAT; US-PG				DERWENT	
adj signal\$1)) and ((oscillator) with (sampling))) and @ad<=19991013  [EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	_	4	((((spread adj spectrum) with receiver) and correlat\$3 with (reference	USPAT;	2004/07/19 10:23
Comparison of the content of the c			adj signal\$1)) and ((oscillator) with (sampling))) and @ad<=19991013		
Comparison of the content of the c		-			
Comparison of the content of the c					
EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT;	-	6	(((spread adj spectrum) with receiver) and correlat\$3 with (reference adj		2004/07/19 10:23
A			signal\$1)) and ((oscillator) with (sampling or decimat\$3))		
4   ((((spread adj spectrum) with receiver) and correlat\$3 with (reference adj signal\$1)) and ((oscillator) with (sampling or decimat\$3))) and (uspectrum) with (sampling or decimat\$3)) and (uspectrum) with (samplin					
Control of the cont				1	
adj signal\$1)) and ((oscillator) with (sampling or decimat\$3))) and @ad<=19991013  5 ("4719469"   "5021792"   "5268695"   "5325100"   "5347286").PN. 2004/07/19 10:24 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	_	4	((((spread adj spectrum) with receiver) and correlat\$3 with (reference		2004/07/19 10:33
DERWENT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J			adj signal\$1)) and ((oscillator) with (sampling or decimat\$3))) and		,
154   (375/355.ccls. and ((low adj2 pass) or matched adj filter)   (375/355.ccls. and ((low			@ad<=19991013		
2004/07/19 10:28  230 375/355.ccls. and ((low adj2 pass) or matched adj filter)  154 (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator  (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator  (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator  (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator  (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator  (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator  (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator  (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator  (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator  (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator  (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator					2004/07/2010
US-PGPUB; EPO; JPO; DERWENT US	-	5	("4719469"   "5021792"   "5268695"   "5325100"   "5347286").PN.	ľ	
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT	-	675	375/355.ccls.		2004/07/19 10:28
230 375/355.ccls. and ((low adj2 pass) or matched adj filter)  DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; U	Ì			-	
230 375/355.ccls. and ((low adj2 pass) or matched adj filter)  154 (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator  155 (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator  156 (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator  157 (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator  158 (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator  159 ((375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator  150 (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator  150 (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator  150 (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator  150 (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator  150 (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator  150 (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US	Į.			1	0004/07/10 10 10
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT	-	230	375/355 ccls. and ((low adj2 pass) or matched adj filter)		2004/07/19 10:30
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; oscillator) and (multiplier\$1 or mixer\$1)  DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;					:
2004/07/19 10:30  154 (375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAD; EPO; JPO; EPO; JPO					1
92 ((375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator) and (multiplier\$1 or mixer\$1)  US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					2004/07/2010 20
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	154	(375/355.ccls. and ((low adj2 pass) or matched adj filter)) and oscillator	1	2004/07/19 10:30
92 ((375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator) and (multiplier\$1 or mixer\$1)  DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO;				1	
92 ((375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and oscillator) and (multiplier\$1 or mixer\$1)  USPAT; US-PGPUB; EPO; JPO;					
oscillator) and (multiplier\$1 or mixer\$1)  US-PGPUB; EPO; JPO;	]			1	2004/05/10 10 11
EPO; JPO;	-	92	((375/355.ccls. and ((low adj2 pass) or matched adj filter)) and		2004/07/19 10:31
		,	oscillator) and (multiplier\$1 or mixer\$1)	-	
DERWENT					
				DERWENT	

-	83	(((375/355.ccls. and ((low adj2 pass) or matched adj filter) ) and	USPAT;	2004/07/19 10:31
		oscillator) and (multiplier\$1 or mixer\$1)) and receiver	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
\ _	85	(((375/355.ccls. and ((low adj2 pass) or matched adj filter)) and	USPAT;	2004/07/19 10:32
-	05	oscillator) and (multiplier\$1 or mixer\$1)) and (receiver or demodulator)	US-PGPUB;	200 1/0 // 17 10.32
		oscillator) and (munipherar or mixerar)) and (receiver or demodulator)		
			ЕРО; ЛРО;	
]			DERWENT	
	63	((((375/355.ccls. and ((low adj2 pass) or matched adj filter)) and	USPAT;	2004/07/19 10:32
		oscillator) and (multiplier\$1 or mixer\$1)) and (receiver or	US-PGPUB;	
	la e	demodulator)) and carrier	ЕРО; ЛРО;	
		,	DERWENT	
<u> </u>	47	(((((375/355.ccls. and ((low adj2 pass) or matched adj filter)) and	USPAT;	2004/07/19 10:33
		oscillator) and (multiplier\$1 or mixer\$1)) and (receiver or	US-PGPUB;	
		demodulator)) and carrier) and @ad<=19991013	ЕРО; ЛРО;	
		defined and carrier) and wad (=19991013	DERWENT	
	20	///// 1005/055 1 1// 1/0 1/0		2004/07/10 11.41
-	20	(((((((375/355.ccls. and ((low adj2 pass) or matched adj filter)) and	USPAT;	2004/07/19 11:41
		oscillator) and (multiplier\$1 or mixer\$1)) and (receiver or	US-PGPUB;	•
		demodulator)) and carrier) and @ad<=19991013) and correlat\$3	ЕРО; ЛРО;	
1			DERWENT	
-	2	4785463.pn.	USPAT;	2004/07/19 12:55
]		•	US-PGPUB;	
			ЕРО; ЛРО;	
]			DERWENT	
	540	375/147.ccls.	USPAT;	2004/07/19 12:55
-	340	573/147.CCIS.		2004/07/17 12.55
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	124	375/147.ccls. and receiver and (matched adj filter\$1)	USPAT;	2004/07/19 12:55
			US-PGPUB;	
ŀ		·	ЕРО; ЛРО;	
		·	DERWENT	
_	18	(375/147.ccls. and receiver and (matched adj filter\$1)) and ((re adj2	USPAT,	2004/07/19 12:56
1	10	sampling) or decimat\$3)	US-PGPUB;	
		sampling) of decimal(\$3)	EPO; JPO;	
			DERWENT	
		(1075/147 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	2004/07/19 12:57
-	0	((375/147.ccls. and receiver and (matched adj filter\$1)) and ((re adj2	USPAT;	2004/07/19 12.37
		sampling) or decimat\$3)) and "19991013"	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	9	((375/147.ccls. and receiver and (matched adj filter\$1)) and ((re adj2	USPAT;	2004/07/19 12:57
	1	sampling) or decimat\$3)) and @ad<=19991013	US-PGPUB;	1
		1 -07	ЕРО; ЛРО;	
			DERWENT	
1	6	(((375/147.ccls. and receiver and (matched adj filter\$1)) and ((re adj2	USPAT;	2004/07/19 13:06
-	0	sampling) or decimat\$3)) and @ad<=19991013) and oscillator and	US-PGPUB;	255 5 // 17 13.00
		1 = =		
		carrier	EPO; JPO;	
		1	DERWENT	2004/07/20 12 27
-	. 3507	(demodulat\$3 or despread\$3) and matched adj filter	USPAT;	2004/07/19 13:07
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
_	6	((demodulat\$3 or despread\$3) and matched adj filter) and oscillator and	USPAT;	2004/07/19 13:07
		(carrier adj replica)	US-PGPUB;	
	_	(carrier and reprise)	ЕРО; ЈРО;	
			DERWENT	
		(((1 - 1 1 402 - 1 - 1 - 102) and matched adi filter) and agailt-t	1	2004/07/10 12:10
-	4	(((demodulat\$3 or despread\$3) and matched adj filter) and oscillator	USPAT;	2004/07/19 13:10
		and (carrier adj replica)) and @ad<=19991013	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	375/206.ccls.	USPAT,	2004/07/19 15:25
		,	US-PGPUB;	
			ЕРО, ЛРО;	
			DERWENT	
L	L			

			•	
-	17	("3548107"   "3706933"   "4199660"   "4221005"   "4295093"	USPAT	2004/07/19 13:15
	ļ	"4346477"   "4361391"   "4426712"   "4435822"   "4468784"		
		"4468793"   "4485383"   "4611209"   "4613864"   "4613977"		
		"4633260"   "4651154").PN.		